From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

Ochson Kavin S

P C I

Dobson, Kevin S.

E.I. DUPONT DE NEMOURS AND COM Legal Patent Records Center

4417 Lancaster Pike

Wilmington, Delaware 19805 ETATS-UNIS D'AMERIQUE ECEIVED

CRDS CENOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL PRELIMINARY EXAMINATION REPORT

OCT 1 1 2004

(PCT Rule 71.1)

Date of mailing

TO BE REVGE / Monthlyear)

BY ATTORNEY

05.10.2004

Applicant's or agent's file reference

International application No.

PCT/US 03/24116

AD6899PCT

International filing date (day/month/year)

31.07.2003

Priority date (day/month/year)

31.07.2002

IMPORTANT NOTIFICATION

Applicant

E.I. DU PONT DE NEMOURS AND COMPANY ET AL.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

The applicant's attention is drawn to Article 33(5), which provides that the criteria of novelty, inventive step and industrial applicability described in Article 33(2) to (4) merely serve the purposes of international preliminary examination and that "any Contracting State may apply additional or different criteria for the purposes of deciding whether, in that State, the claimed inventions is patentable or not" (see also Article 27(5)). Such additional criteria may relate, for example, to exemptions from patentability, requirements for enabling disclosure, clarity and support for the claims.

EEF 14(

Name and mailing address of the international preliminary examining authority:



European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465 Authorized Officer

Hoogland, J

Tel. +49 89 2399-2087





# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference AD6899PCT			FOR FURTHER ACTION  See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)				
International application No.			International filing date (dayimo				
PCT/US	3 03/24	116 ·	31.07.2003	31.07.2002			
Internatio B41M5/		ent Classification (IPC) or b	oth national classification and IPC	·			
			•				
Applicant E.I. DU	PONT	DE NEMOURS AND	COMPANY ET AL.				
1. Th	nis inter uthority	national preliminary exa and is transmitted to the	mination report has been prepe applicant according to Article	ared by this International Preliminary Examining 36.			
2. Th	nis REP	ORT consists of a total	of 5 sheets, including this cov	er sheet.			
	This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).						
Th	These annexes consist of a total of sheets.						
3. TI	his repo	ort contains indications r	elating to the following items:				
1	⊠	Basis of the opinion	•				
11	_	Priority					
11	_	Non-establishment of	fopinion with regard to novelty	, inventive step and industrial applicability			
1\	_	Lack of unity of inven					
	V Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
v	/I 🗆	Certain documents c	ited				
l v	/   🗆	Certain defects in the	e international application				
\ \	/III 🗆	Certain observations	on the international applicatio	n			
			•	•			
L							
Date of	submis	sion of the demand	Date	e of completion of this report			
23.02.	.2004		05.	10.2004			
Name a	and mail	ing address of the internation	onal Auti	norized Officer			
prelimir	nary exa	mining authority: European Patent Office		ent and			
0-80298 Munich				yropoulou, E			
Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465			Tele	Telephone No. +49 89 2399-2843			

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US 03/24116

ı	Ba	aic.	Ωf	tha	rend	١rt
ı	. Da	313	O.	uic	1000	,, c

1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Desc	cription, Pages				
	1-11		as originally filed			
	Clai	ms, Numbers				
	1-22		as originally filed			
2.	With lang	regard to the langua uage in which the inte	ge, all the elements marked above were available or furnished to this Authority in the ernational application was filed, unless otherwise indicated under this item.			
	The	se elements were ava	ilable or furnished to this Authority in the following language: , which is:			
		the language of a trar	nslation furnished for the purposes of the international search (under Rule 23.1(b)).			
		the language of public	cation of the international application (under Rule 48.3(b)).			
		the language of a train Rule 55.2 and/or 55.3	nslation furnished for the purposes of international preliminary examination (under			
3.	With regard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing:					
		contained in the inter	national application in written form.			
			e international application in computer readable form.			
			ntly to this Authority in written form.			
		furnished subsequen	ntly to this Authority in computer readable form.			
		The statement that the in the international a	ne subsequently furnished written sequence listing does not go beyond the disclosure pplication as filed has been furnished.			
		The statement that the listing has been furni	he information recorded in computer readable form is identical to the written sequence			
4.	The	e amendments have re	esulted in the cancellation of:			
		the description,	pages:			
		the claims,	Nos.:			
		the drawings,	sheets:			
5	. 🗆	This report has been been considered to	n established as if (some of) the amendments had not been made, since they have go beyond the disclosure as filed (Rule 70.2(c)).			
		(Any replacement si report.)	heet containing such amendments must be referred to under item 1 and annexed to this			
6	. Ad	ditional observations,	if necessary:			

## INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No.

PCT/US 03/24116

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

9-15,21,22

1-8,16,20

No:

Claims

1-7,20

Inventive step (IS)

Yes: Claims No:

Claims

Industrial applicability (IA)

Yes: Claims

1-22

No: Claims

2. Citations and explanations

see separate sheet

## INTERNATIONAL PRELIMINARY **EXAMINATION REPORT - SEPARATE SHEET**



#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

D1: EP-A-1114734

D2: JP(A) 2000355163 and its computerised English translation

From D1 and D2, a layer is known which is printed by ink jet, said layer described as "protective layer" and being a rigid elastomer for example an ethylene-acrylic rubber or butyl rubber (see D1, paragraph 435 and D2 abstract) and having the rigidity characteristics measured according to Young's Modulus and the thickness as defined in claim 1 of the present application (see D1, paragraphs 438 and 442 and D2, paragraphs 26,27).

A process for ink-jet printing an image on a rigid thermoplastic "interlayer" according to claim 1 and a thermoplastic "interlayer sheet" bearing an ink-jet printed image according to claim 20 are already disclosed in D1 and D2 and therefore not novel.

Claim 8 defines a process for obtaining a decorative laminate comprising the steps of laminating an ink jet printed interlayer sheet according to claim 1, between sheets of transparent materials to obtain a decorative laminate.

It is however a common measure in the art to protect a printed matter by laminating a transparent material on one or both of its surfaces.

The idea of laminating an ink jet printed matter between two transparent materials and thus the subject matter of claim 8 does not therefore involve an inventive step.

Dependent claims 2-7, 21 and 22 do not contain any features which, in 2). combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty and/or inventive step in view of the teachings of D1 and D2.

Moreover claim 22 defines the interlayer by the change of size of the image after drying. This is a definition of the interlayer by the result to be achieved leading to lack of clarity of said claim 22 (see PCT/GL/ISPE/1 5.35).



The process for obtaining a decorative laminate according to claim 9 differs from the disclosure of D1 and D2 in that the rigid interlayer comprises a roughened surface having a roughness (Rz) of from 5 μm to 15 μm prior to lamination.

The subject matter of claim 9 and of claims 10-15, said claims depending on claim 9, appears to contain features which, if combined with the subject matter of claim 8 on which the above mentined claims depend on, would meet the requirements of the PCT in respect of novelty and/or inventive step.

#### NOTICES \*

ipan Patent Office is not numbersible for any images caused by the use of his translation.



This document has been translated by computer. So the translation may not reflect the original precisely.

\*\*\*\* shows the word which can not be translated.

In the drawings, any words are not translated.

#### LAIMS

:laim(s)]

laim 1] The ink-jet record sheet which has the 2nd layer prepared so that the 1st layer and this which ere prepared on the base material might be touched, and is characterized by the Young's modulus of the st layer being lower than the Young's modulus of the 2nd layer.

laim 2] The ink-jet record sheet according to claim 1 characterized by the 1st layer being an underpating layer.

Claim 3] The ink-jet record sheet according to claim 1 or 2 characterized by the 2nd layer being an ink bsorptivity layer.

Claim 4] The ink-jet record sheet according to claim 3 characterized by an ink absorptivity layer having pening structure.

Claim 5] An ink-jet record sheet given in any 1 term of the claims 1-4 characterized by containing the same rganic macromolecule as what the 1st layer contains an organic macromolecule and the 2nd layer ontains in the 1st layer.

Claim 6] An ink-jet record sheet given in any 1 term of the claims 1-5 characterized by the 1st layer ontaining polyvinyl alcohol.

Claim 7] An ink-jet record sheet given in any 1 term of the claims 1-6 to which coating mass of the 1st layer characterized by being 0.03 g/m2 - 0.4 g/m2.

Claim 8] An ink-jet record sheet given in any 1 term of the claims 1-6 to which the 2nd layer thickness is haracterized by 0.5-micrometer or more being 50 micrometers or less.

Claim 9] An ink-jet record sheet given in any 1 term of the claims 1-6 to which the 1st layer thickness is haracterized by 0.03-micrometer or more being 0.4 micrometers or less.

Claim 10] An ink-jet record sheet given in any 1 term of the claims 1-6 to which the 2nd layer thickness is haracterized by being 10 or more times of the 1st layer thickness of the above.

Claim 11] The manufacture method of the ink-jet record sheet characterized by preparing the 2nd layer vith Young's modulus higher than the 1st layer on the 1st layer prepared on the base material.

Claim 12] The manufacture method of the ink-jet record sheet according to claim 11 characterized by being ormed when the 2nd layer applies ink absorptivity layer application liquid and dries this.

Claim 13] The manufacture method of the ink-jet record sheet according to claim 11 or 12 characterized by reparing the 1st layer on a base material before the 2nd layer is formed.

Claim 14] The manufacture method of an ink-jet record sheet given in any 1 term of the claims 11-13 haracterized by the 1st layer being an under-coating layer.

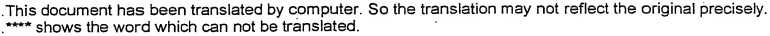
Claim 15] The manufacture method of the ink-jet record sheet according to claim 11 characterized by being nanufactured by carrying out the simultaneous multistory application of the 2nd layer with the 1st layer. Claim 16] The manufacture method of the ink-jet record sheet according to claim 15 characterized by sarrying out a simultaneous multistory application using a curtain coating machine.

Claim 17] The manufacture method of the ink-jet record sheet according to claim 15 characterized by sarrying out a simultaneous multistory application using a slide coating machine.

Translation done.]

#### NOTICES \*

apan Patent Office is not a possible for any amages caused by the use of this translation.



.In the drawings, any words are not translated.

#### ETAILED DESCRIPTION

Detailed Description of the Invention 00011

The technical field to which invention belongs] this invention relates to the ink-jet record sheet which had aw cracks, and was excellent in paint film intensity, and was excellent in gloss in more detail about an ink-st record sheet.

)0021

Description of the Prior Art] An ink-jet recording method has little noise, high-speed record is possible, and ye a possible hatchet, various printers, the plotter of multiple-color-izing, etc. are various, and it is used. 1003] An ink-jet record sheet has the common structure which painted the ink absorptivity layer on base naterials, such as paper of fine quality, various kinds of papers, such as coat paper, or a synthetic paper, loth, and plastic film, through the under-coating layer.

004] Since an ink absorptivity layer satisfies the fixing nature of ink at the same time it gathers voidage nd raises ink absorptivity, what the thing containing the solid-state particle is a subject, mixed these solid-tates particle with the high molecular compound as a binder, and was distributed is common as an ink ibsorptivity layer. In order to raise the adhesive property of the above-mentioned base material and an ink ibsorptivity layer in order to apply this uniformly and, an under-coating layer can be painted on a base naterial, and an ink absorptivity layer can be applied on this.

D005] It is the purpose which improves an adhesive property and is uniformly applied as these underoating layers, and the under-coating layer which consists of water-soluble polymer conventionally has een used. Since many water-soluble polymer is too used as a binder of an ink absorptivity layer, although his is because this and compatibility are good, it has many things which use gelatin as an under-coating ayer also in these. However, the shrinkage force at the time of the paint film dryness generated in the interface of an under-coating layer and an ink absorptivity layer could not fully be eased, but the paint film ink absorptivity layer) exfoliated from the base material, and the thing using conventional gelatin as an inder-coating layer had the fault that a crack arose.

Problem(s) to be Solved by the Invention] Therefore, the purpose of this invention is obtaining the glossy good ink-jet record sheet which generating of a minute crack was reduced at the time of dryness, and was excellent in paint film intensity.

0007]

Means for Solving the Problem] The purpose of this invention is attained by the following meanses. 0008] 1. Ink-jet record sheet which has the 2nd layer prepared so that the 1st layer and this which were prepared on base material might be touched, and is characterized by Young's modulus of the 1st layer being lower than Young's modulus of the 2nd layer.

0009] 2. Ink-jet record sheet given in the above 1 characterized by the 1st layer being under-coating layer. 0010] 3. The above 1 characterized by the 2nd layer being ink absorptivity layer, or ink-jet record sheet given in 2.

0011] 4. Ink-jet record sheet given in the above 3 characterized by ink absorptivity layer having opening structure.

0012] 5. Ink-jet record sheet given in any 1 term of the above 1-4 characterized by containing the same organic macromolecule as what the 1st layer contains organic macromolecule and the 2nd layer contains in he 1st layer.

0013] 6. Ink-jet record sheet given in any 1 term of the above 1-5 characterized by the 1st layer containing polyvinyl alcohol.

[0014] 7. Ink-jet record sheet given in any 1 term of the above 1-6 with which coating mass of the 1st layer

- characterized by being 0.03 g/m 2-0.4g/m2.
- 015] 8. Ink-jet record sheet gives in any 1 term of the above 1-6 with which the 2nd layer thickness is naracterized by 0.5-micrometer more being 50 micrometers or less
- 016] 9. Ink-jet record sheet given in any 1 term of the above 1-6 with which the 1st layer thickness is naracterized by 0.03-micrometer or more being 0.4 micrometers or less.
- 017] 10. An ink-jet record sheet given in any 1 term of the above 1-6 with which the 2nd layer thickness is naracterized by being 10 or more times of the 1st layer thickness of the above.
- 018] 11. The manufacture method of the ink-jet record sheet characterized by preparing the 2nd layer ith Young's modulus higher than the 1st layer on the 1st layer prepared on the base material.
- 019] 12. The manufacture method of an ink-jet record sheet given in the above 11 characterized by being rmed when the 2nd layer applies ink absorptivity layer application liquid and dries this.
- 020] 13. The above 11 characterized by preparing the 1st layer on a base material before the 2nd layer is rmed, or the manufacture method of an ink-jet record sheet given in 12.
- 021] 14. The manufacture method of an ink-jet record sheet given in any 1 term of the above 11-13 paracterized by the 1st layer being an under-coating layer.
- 022] 15. The manufacture method of an ink-jet record sheet given in the above 11 characterized by being anufactured by carrying out the simultaneous multistory application of the 2nd layer with the 1st layer. 023] 16. The manufacture method of an ink-jet record sheet given in the above 15 characterized by
- arrying out a simultaneous multistory application using a curtain coating machine.

  1024] 17. The manufacture method of an ink-jet record sheet given in the above 15 characterized by arrying out a simultaneous multistory application using a slide coating machine.
- O25] Hereafter, this invention is explained in detail. As a result of this invention persons' repeating kamination wholeheartedly in view of the above-mentioned situation, it came to make this invention. That , as a reason which produces a minute crack at the time of these dryness, it is for stress to occur in the terface of an ink absorptivity layer and an under-coating layer at the time of dryness, and found out that a rack decreased greatly by easing this. According to this invention, for the stress relaxation at the time of ryness of the above-mentioned under-coating layer and an ink absorptivity layer, it is effective to use an inder-coating layer with more low Young's modulus, and setting up so that the Young's modulus of an inder-coating layer may become small compared with the Young's modulus of an ink absorptivity layer rings about an effect. It follows, for example, replaces with a gelatin under-coating layer, and there is an iffect with big using the low polyvinyl alcohol of Young's modulus etc. more.
- )026] Separately, the Young's modulus of each layer applies each application liquid to the front face of the oard of polypropylene, after dryness, it removes a film, produces a film with a thickness of 200 iicrometers, and measures Young's modulus at a room temperature (25 degrees C, 60%RH).
- )027] The range of 50-100kg /of Young's modulus of an ink absorptivity layer is [ mm ] 2, and it is [ the oung's modulus of an under-coating layer ] desirable to set 20-100kg /as the range of 2 mm smaller than is.
- 1028] Thereby, a crack is decreased and the ink-jet record sheet excellent in glossiness with strong paint Im intensity is obtained.
- DO29] What is necessary is to choose a well-known material, respectively and just to combine it so that the elation to such a relation of Young's modulus may become in order to make Young's modulus of an underoating layer lower than the Young's modulus of an ink absorptivity layer. Moreover, you may prepare explication liquid by putting the matter for adjusting Young's modulus into the application liquid of each ayer. Thus, although you may put into an ink absorptivity layer and you may put into an under-coating layer when putting in the matter for adjusting Young's modulus, putting into an under-coating layer is desirable so nat the ink absorptivity of an ink absorptivity layer may not be reduced if possible.
- 0030] Moreover, if the amount of coating of the under-coating layer by these polyvinyl alcohol etc. has the lesirable range of 0.03 g/m2 0.4 g/m2 with the mass at the time of dryness and there are few amounts of nese coating, stress relaxation will not fully be made, but surface gloss will be lost if many [ conversely / po ]. Moreover, an under-coating layer has 0.03 micrometers desirable 0.4 micrometers by the same pason.
- 2031] The thing of the polymerization degree 100-5000 of the 70 100% of the degrees of saponification which is preferably used for this invention and by which polyvinyl alcohol is obtained from polyvinyl acetate s used. The degree of saponification is desirable and polymerization degree is 1000 or more things 85% or nore. As these polyvinyl alcohol, a commercial thing can come to hand more easily than for example, furaray Co., Ltd., a Japanese synthetic chemistry, etc. Denaturation polyvinyl alcohol, such as anion

naturation polyvinyl alcohol which has the polyvinyl alcohol which carried out cation denaturation of the rboxyl denaturation polyvinyl alcohol, the end alkyl polyvinyl alcohol, silanol denaturation polyvinyl sohol, and the end other than the general polyvinyl alcohol which under and solvinyl acetate an added ater part and is obtained, and an anion denaturation machine, is also contained in the polyvinyl alcohol ed by this invention. Especially, silanol denaturation polyvinyl alcohol is desirable.

D32] Although the ink absorptivity layer of the structure where ink absorption is made by having opening ucture in \*\*\*\* and ink being held mainly in the opening also in the swollen type ink absorptivity layer nich a binder mainly swells an ink absorptivity layer and absorbs ink is sufficient, as for an ink absorptivity /er, it is desirable to have opening structure. Although a crack tends to be made by having opening ucture, a crack can be remarkably reduced by applying this invention. Desirable voidage is 40 - 80%, and especially desirable. [50 - 70% of ] Voidage is obtained by the following formulas here.

pidage = void-volume/(paint film thickness x unit area)

void volume (cc/m2) can be measured by the method of mercury penetration based on J.TAPPI paper up test-method No.48-85. Expressing application thickness per cm, a unit area is 2 1m.

034] There are few worries about the crack of the ink absorbing layer which sufficient ink rate of sorption will be obtained if voidage is 40% or more, and will be easy to generate at the time of anufacture in damp environment and storage etc. especially if it is 80% or less.

035] Although the solid-state particle is included in order for an ink absorptivity layer to gather voidage, to ise ink absorptivity and to satisfy the fixing nature of ink simultaneously again, as a solid-state particle sed for these ink absorptivity layer, silicate, such as a calcium carbonate, a calcium sulfate, a magnesium /droxide, a basic magnesium carbonate, an alumina, an aluminum hydroxide, a synthetic silica, and a alcium silicate, an aluminum hydroxide, a barium sulfate, titanium oxide, a zinc carbonate, a zinc oxide, kidization silicon, a zeolite, RITOBON, etc. are mentioned, for example.

1036] As a water-soluble organic high molecular compound for distributing these solid-states particle and reparing an ink absorptivity layer For example, gelatin, a polyvinyl pyrrolidone, sodium polyacrylate, olyvinyl alcohol and its denaturation object, starch, and its denaturation object, An oxidized starch, therification starch, vinyl acetate, a carboxymethyl cellulose, Cellulosics, such as a hydroxyethyl cellulose, asein, soybean protein, Silyl denaturation polyvinyl alcohol etc.; A maleic-anhydride resin, a styrene-utadiene copolymer, conjugated-diene system copolymer latexes [, such as a methyl methacrylate-utadiene copolymer, ]; — acrylic polymer latexes [, such as a polymer of an acrylic ester and a methacrylic ster, or a copolymer, ]; — vinyl system polymer latexes [, such as an ethylene-vinyl acetate copolymer, ]; — or the functional-group denaturation polymer latex by functional-group content monomers, such as a arboxyl group of these various polymers; water-soluble organic macromolecules (water-soluble polymer), uch as heat-curing synthetic-resin systems, such as melamine resin and a urea-resin, etc. are mentioned, and mixed use is also possible at two or more sorts.

0037] The solid-state particle used for an ink absorptivity layer could be compounded under existence of a vater-soluble organic high molecular compound which was indicated, others, for example, JP,9-164761,A. above 1

0038] In this case, especially as an inorganic substance which can be used as a raw material for emposition of the aforementioned solid-state particle, although not limited, it is desirable to use metal alkoxides, such as a salt of silicon, such as an ulmin acid alkali-metal salt like an aluminum sulfate, an aluminium nitrate, an aluminum chloride and an aluminum salt like the prototype, a sodium aluminate, or a potash salt or solution of the both water-soluble aluminium compound, and silicate of soda, or aluminum sopropoxide, and a tetrapod ethoxy silane, etc.

0039] A solid-state particle has [ particle size ] desirable 0.003-2 micrometers, 0.005-0.5 micrometers is nore desirable, 0.05-0.5 micrometers is still more desirable, and 0.05-0.2 micrometers is still more desirable.

0040] The mean particle diameter of a non-subtlety particle observes the cross section and front face of he particle itself or an opening layer with an electron microscope, and is called for as the arithmetic average value (number average) in quest of the particle size of 100 arbitrary particles. The particle size of each [here] is expressed with the diameter when assuming a circle equal to the projected area. 0041] As for a solid-state particle, what has pore from the relation between the rate of absorption of ink or absorption capacity is desirable, and average pore size has [40-200A] desirable still more desirable 20-400A.

[0042] 0.5 - 5.0 ml/g of pore volume is desirable, and its 1.0 - 2.5 ml/g is still more desirable.

43] Moreover, about the configuration of pore, the gourd type with a small tortuosity factor in which it is form, the straight-line-like thing is better for, and the shape of an ink time with a narrow entrance and middle are narrow, the form the has wound are not desirable from iewpoint of the rate of sorption of ink.

144] Although ink absorptivity layer thickness is strictly determined by the kind of the ink used or its vent, the amount of ink, etc., its thickness of 5-50 micrometers is desirable. Moreover, when there are or more ink absorptivity layers, it is desirable that those sum totals are 5-50 micrometers. Since there is is inconsibility that absorptivity may become high too much, even coloring matter may carry out absorption opport, and the concentration of an image may fall in absorptivity's running short and an image's bleeding, not fulfilling the aforementioned range, and exceeding the aforementioned range conversely, neither is sirable.

145] Since it becomes impossible for this solid-state particle to fully appear highly minute quality of image en there are not much too many binders, naturally the operating rate of a solid-state particle and a binder not desirable. for this reason, the amount of the binder used — the total amount of this solid-state particle eceiving — a 0 - 50 mass % grade — further — it is appropriate to do 5-20 mass % adoption of 146] In this invention, a dispersant [ of the solid-state particle of this invention ], thickener, fluid provement agent, defoaming-agent, foam-suppressor, release agent, foaming agent, penetrating agent, loring color, color-pigment, fluorescent brightener, ultraviolet ray absorbent, antioxidant, antiseptics, \*\*\* storcycle agent, deck-watertight-luminaire-ized agent, humid paper reinforcing agent, and dryness paper nforcing agent etc. can also be suitably blended as an additive of others which can be added in an ink sorptivity layer.

)47] In the ink-jet record sheet of this invention, an ink absorptivity layer does not necessarily need to nsist of a monostromatic, this may be constituted from two or more layers, and the Young's modulus of a ect under-coating layer and the touching layer should just fill the relation of this invention at least among under-coating layer and an ink absorptivity layer in this case, the ink absorptivity layer (layer prepared the 1st layer) of plurality [one / most desirable] — the Young's modulus of an under-coating layer (the t layer) is a low case from which Young's modulus

048] As a base material used in this invention, paper or a thermoplastics film, a synthetic paper, nthetic-resin lamination paper like the paper base material which laminated both sides with polyethylene, id the sheet-like matter like the nonwoven fabric which made wood fiber and the synthetic fiber the ibject are mentioned. In the case of paper, it may not contain [ independent or combined use use of sizing impounds, such as additive-free / of an inner \*\* sizing compound / addition or additive-free /, a neutralze agent, a polymer sizing compound, and an acid sizing compound, content of a loading material, or ], nd the existence of size press does not restrict it at all, either. Although a conventionally well-known gment is used and an independent region can be used together as inner \*\*\*\*\*\* of a paper base material, nd white pigments For example, a precipitated calcium carbonate, whiting, a kaolin, clay, Talc, a calcium ılfate, a barium sulfate, a titanium dioxide, a zinc oxide, Zinc sulfide, a zinc carbonate, a satin white, uminum silicate, the diatom earth, A calcium silicate, a magnesium silicate, a synthetic silica, an uminum hydroxide, A white inorganic pigment like an alumina, a lithopone, a zeolite, a magnesium arbonate, and a magnesium hydroxide, An organic pigment like a styrene system plastics pigment, an crylic plastics pigment, polyethylene, a microcapsule, a urea-resin, and melamine resin etc. is mentioned. urthermore, although it is desirable that a neutral-size agent and a loading material are contained, and the itio of wood pulp/loading material is 90 - 70 mass % / ten to 30 mass %, and weighing capacity is 60 - 120 m2 when this base material is paper, a limit is not received at all.

1049] As the production method of the ink-jet record sheet of this invention After obtaining the forementioned base material sheet, by a DIP application method, a bar coat method, the blade application rethod, the air knife method, the slide coater, curtain application, etc. Although these layers may be pplied and produced one by one so that it may say that an under-coating layer is applied and the forementioned ink absorptivity layer is applied on it after dryness, preferably For example, a curtain oating machine which was indicated by JP,49-24133,B and JP,6-183132,A, Moreover, it can carry out imultaneous multistory [ of an under-coating layer and the ink absorptivity layer ] by slide coating machine rhich was indicated by U.S. Pat. No. 2,761,419 and 2,761,791, 5,849,363, 5,843,530, and 5,736,067. 1050] Although a curtain coating machine has a large gap from a lip to an application side and is a few rethod of applying the application defect by the aggregate or the foreign matter, it can make a free-fall urtain able to form and a simultaneous multistory application can be carried out from the synthetic layer rhich passed two or more fluid beds by which simultaneous multistory is carried out in this free-fall layer so

),3g of sulfuric acids and carried out amalgam decomposition at 50 degrees C for 75 hours (it carries out plying ultrasonic distribution slightly at this time), it was made to condense until it was set to 750g, and

sol A) of yellow white was obtained

e solid-state particle (gelatin-see) sol A) of yellow white was obtained as 062] The gelatin 10 mass % solution was added to the solid-state particle (gelatin silica sol A) produced this method, the solid-content ratio of a silica/gelatin was adjusted to 5/1, and these dispersion liquid ere obtained as coating liquid.

063] The dryness application was carried out so that a bar coating machine might be used and the ickness after dryness might be set to 30 micrometers on the base material which painted the orementioned gelatin under-coating layer in the above-mentioned ink absorptivity layer coating liquid 1-3, nd sample No.1-3 of Table 1 in which the ink absorptivity layer which has opening structure was prepared

ere produced.

064] Subsequently, both sides of the paper base material of the aforementioned 80 g/m2 It covers with plyethylene (130 micrometers in thickness). In the polyethylene layer by the side of an ink acceptance yer, a titanium dioxide The undercoating layer which is from the polyvinyl alcohol (PVAKL-117 (Kuraray o., Ltd. make)) of 0.1 g/m2 (0.1 micrometers of thickness after dryness) on the titanium-dioxide content de of the reflective base material of which 7 mass % content was done to polyethylene in the amount of pating is given. The aforementioned coating liquid 1-3 was applied on it, and the ink-jet record sheet of ample No.4-12 of Table 1 which was able to prepare the ink absorptivity layer which has opening structure as produced. It prepared so that it might become Young's modulus as added a boric acid in the underpating layer of polyvinyl alcohol in that case and shown in Table 1.

1065] Separately, the Young's modulus of each layer applied each application liquid to the front face of the pard of polypropylene, after dryness, it removed the film, produced the film with a thickness of 200 icrometers, and measured Young's modulus under 25 degrees C, and 60% conditions of RH. It pulled for leasurement and the testing machine (an incorporated company cage en tech, tensilon RTC-1210A) was

1066] Moreover, the voidage of the ink absorptivity layer of the produced sample was computed from voidolume/(thickness x unit area of a paint film) by measuring a void volume (cc/m2) using method of mercury enetration based on J.TAPPI paper pulp test-method No.48-85. In here, application thickness is xpressed per cm and a unit area is 2 1m.

)067] About the crack of a paint film, cyano printing of this was actually carried out, the microphotography ras taken by one 50 times the scale factor of this about the printing section, and viewing estimated using ris photograph.

)068] x in which generating of \*\*:crack generating of O:crack, as for an error criterion, generating of ):crack is not accepted to be at all is hardly accepted to be is accepted partially: The result which observed isually about the generating situation of the crack after the Young's modulus of each class and application lryness is shown in the following table 1 where cracks are occurring frequently. 00691

Table 11

试料 No.	インク吸収性 層塗工液	下引き暦	インク吸収性層 ヤング率 kg/mm²	下引き層 ヤング率 kg/mm <sup>2</sup>		空隙率	微粒子/バインダー	備	考
1	1	GEL	63	140	×	63	5/1	比	較
2	2	GEL	65	140	×	65	10/1	比	較
3	3	GEL	61	140	×	59	5/1	比	较
4	1	PVA	63	70	Δ	63	.5/1	比	較
5	2	PVA	65	70	Δ	65	10/1	比	較
6	3	PVA	61	70	Δ	59	5/1	比	较
7	1	PVA	63	55	0	63	5/1	本到	_
8	2	PVA	65	55	0	65	10/1	本到	明
9	3	PVA	61	55	0	59	5/1	本系	眀
10	1	PVA	63	30	0	63	5/1	本系	朔
.11	2	PVA	65	30	0	65	10/1	本到	⋛明
12	3	PVA	61	30	0	59	5/1	本到	明

0070] It ranked second example 2 and the polyvinyl alcohol under-coating layer to which the amount of oating was changed as it was indicated in Table 2 as sample No.7 of Table 1 and the same ink absorptivity layer coating liquid at the base material of an example 1 was applied. When the Young's

fulus of this polyvinyl alcohol layer measured according to the aforementioned measuring method, it [mm] 2 55kg /. Moreover, 63 // /of Young's modulus of an ink absorptivity layer was [mm] 2.

71] The ink absorptivity layer and liquid 1 of an example 1 was appeal on this base material, and the

erating situation of a crack as well as an example 1 was too observed similarly after dryness.

72] Moreover, also with gloss, the ink-jet sheet was observed visually and two stages of what has good is (O), and the thing (\*\*) in which gloss is blunt and cloudiness is accepted were evaluated.

73] The above result is shown in Table 2.

74] ble 2]

le塗工型 g/m²	ひび割れ	光沢		
0.01	0	0		
0.03	0	0		
0.1	0	0		
0.3	0	0		
0.5	0	Δ		

75] The ink-jet record sheet of this invention is understood that there are few cracks and glossiness is good as mentioned above.

The simultaneous multistory application of the polyvinyl alcohol layer coating liquid which added the ic acid of a minute amount and was prepared was carried out in the amount of coating same on the se material used in the example 1 in the curtain coating machine indicated by drawing 1 of JP,6-3132,A viscosity and after [, such as surface tension etc., ] adjusting as an example 1, respectively so it 40kg /of Young's modulus of the example 3 above-mentioned coating liquid 1 and the film after an olication might be set to 2 mm, and the ink-jet record sheet was produced.

177] As a result of printing cyano ink like examples 1 and 2 to this thing and observing a crack visually out the printing section, a crack was not observed but it was a good result.

178] It is this thing although the simultaneous multistory application of the polyvinyl alcohol layer coating aid which added the boric acid of a minute amount and was prepared was carried out in the too same rount of coating as an example 1 on the base material used in the example 1 in the slide coating machine licated by U.S. Pat. No. 5,849,363 after [, such as surface tension etc., ] adjusting, viscosity and, spectively so that 40kg /of Young's modulus of the example 4 above-mentioned coating liquid 1 and the n after an application might be set to 2 mm, and the ink-jet record sheet was produced As a result of nting cyano ink like examples 1 and 2 and observing a crack visually, a crack was not observed but the p good result was shown.

081] After carrying out suction distribution at a room temperature into the 620l. pure water to which the ean particle diameter of "manufacture of silica dispersion liquid -1" primary particle adjusted to pH=2.5 aseous-phase method silica (Japanese Aerosil Industries make: A300) 125kg which is about 0.007 icrometers with the nitric acid using the jet stream inductor mixer TDS by Mitamura \*\*\*\* Industries, 694l. as made to the whole quantity with pure water.

082] It added stirring 69.4l. of silica dispersion liquid -1, and subsequently, 7.0l. of solution containing 50g of boric acids and 230g of boraxes was added in 18l. (pH=2.3) of solution which contains 1.63kg, than ol 2.2l., and n-propanol 1.5l. for "manufacture of silica dispersion liquid -2" cation polymer P-1, and le 1g of the aforementioned defoaming agents SN381 was added in it.

1083] The high-pressure homogenizer by Sanwa Industries distributed this mixed liquor, 97I. was made to